

TABLE LEG ATTACHMENT SYSTEM

ABSTRACT OF THE INVENTION

A pedestal includes a base is releasably fixed to an elongate post. The base includes an annular flange and a central plateau which has a central opening. At least one tongue extends from the plateau into the opening. A rim protrudes from the flange and is spaced radially outboard of the plateau. A spider is fixed on the post end and has at least one radially outwardly extending leg. The post has a first circumferential position in which the leg is located in the base central opening circumferentially offset from the tongue. The post has a second circumferential position in which the leg snugly underlies and is axially trapped by the tongue. One of the tongue and the leg have a circumferentially extending ramp surface tightly camingly engaged with an opposed surface of the other of the tongue and the leg in the post second position. In the post second position, the leg axially tightly abuts the plateau and the tongue tightly abuts the opposed surface. An annular member is axially movable on the post. The member has a first axial position relatively distant from the spider and a second axial position adjacent a lateral plane of the spider and engaging the base in a ramp and opposing surface disengagement inhibiting relation.